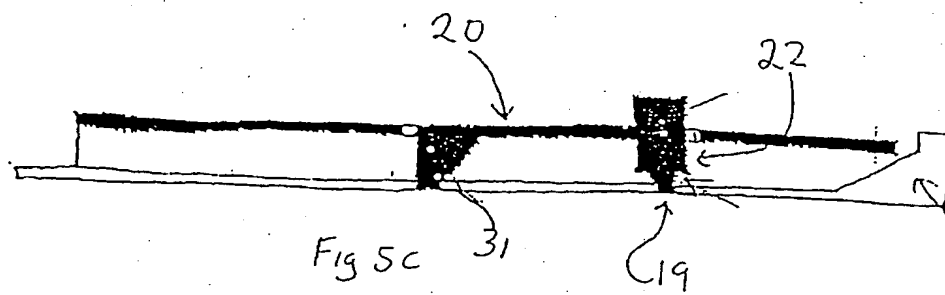
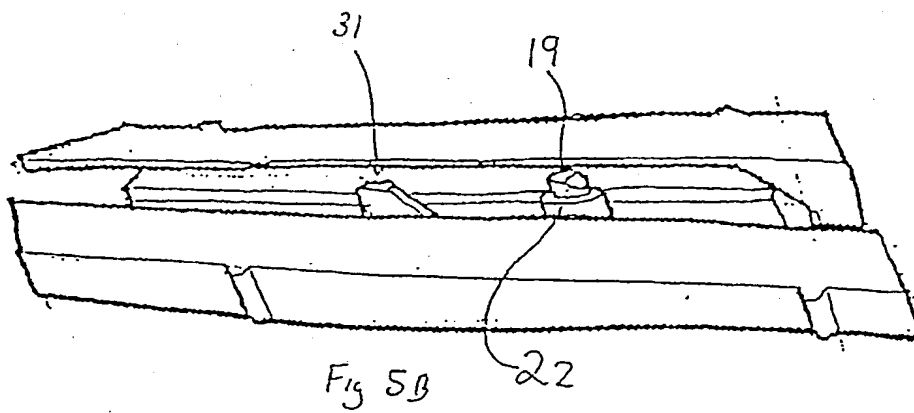
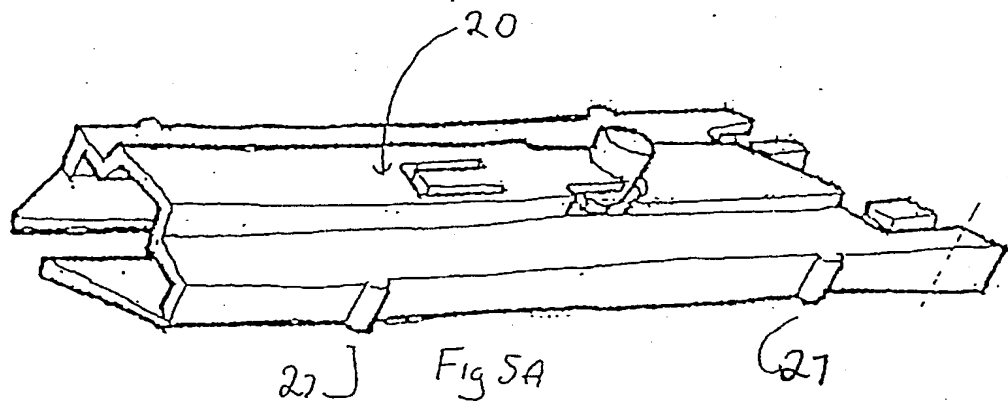
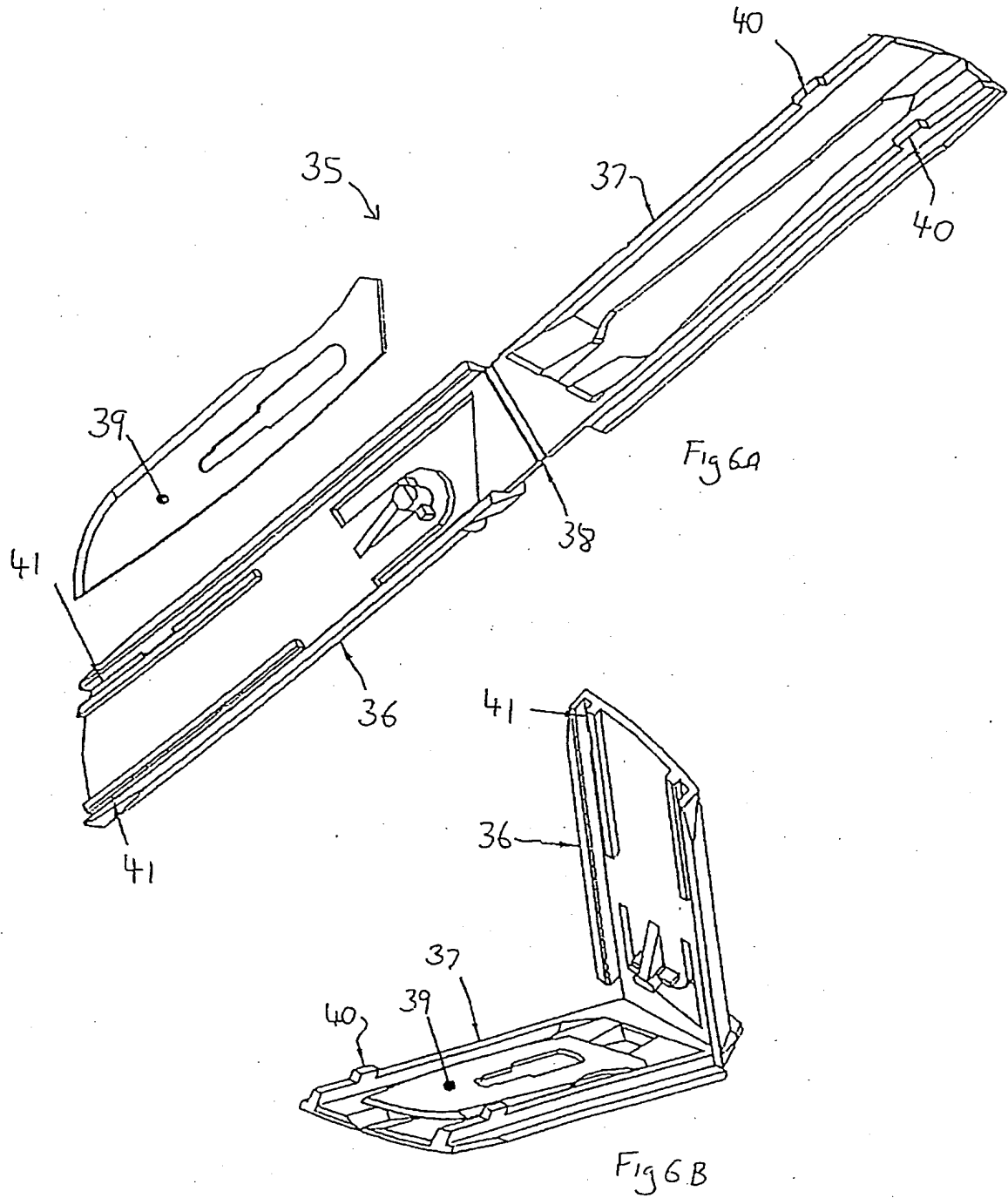
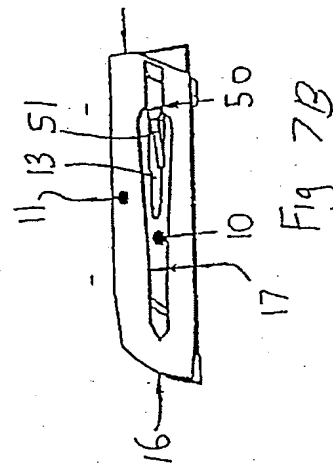
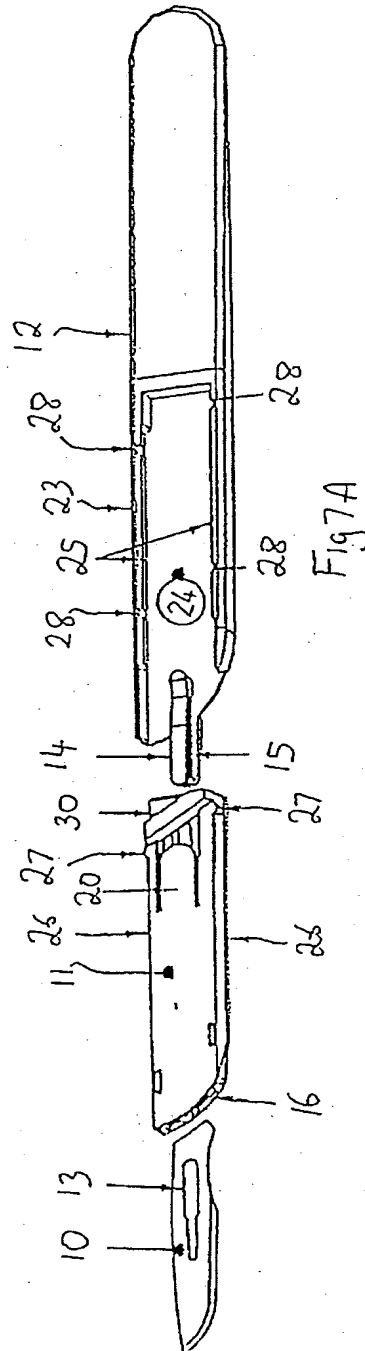


3/16



4/16





6/16

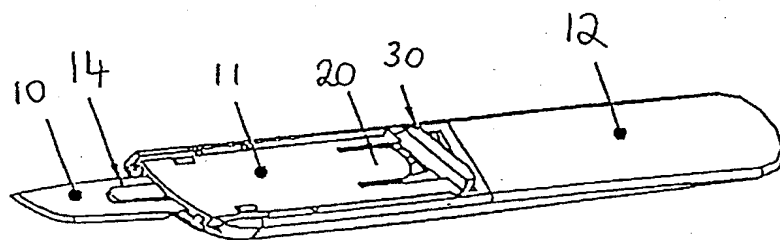


Fig 7C

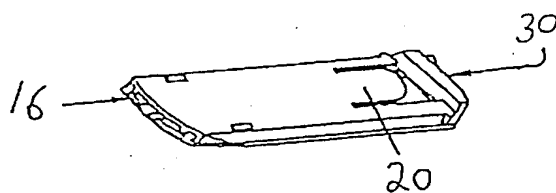


Fig 7D

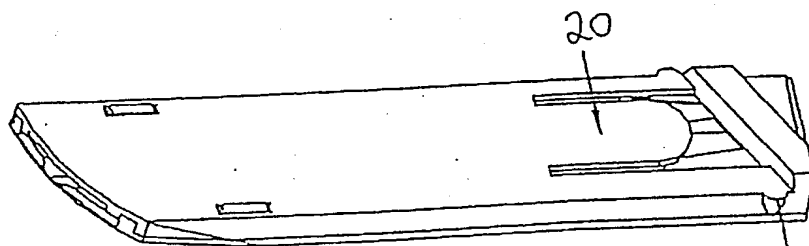


Fig 7E

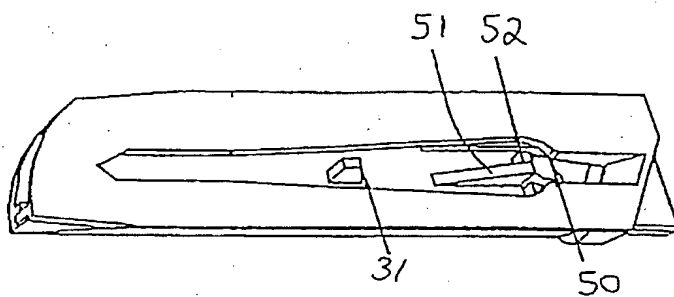


Fig 7F

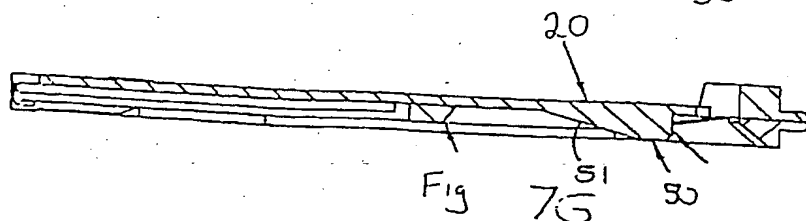
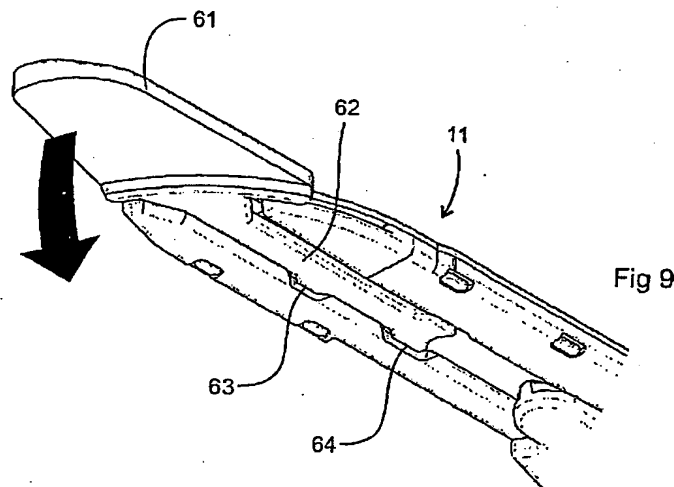
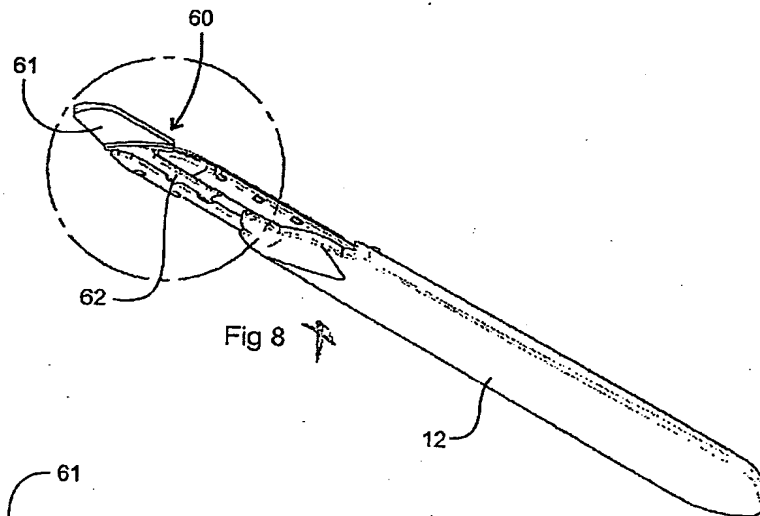
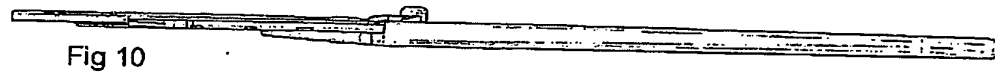
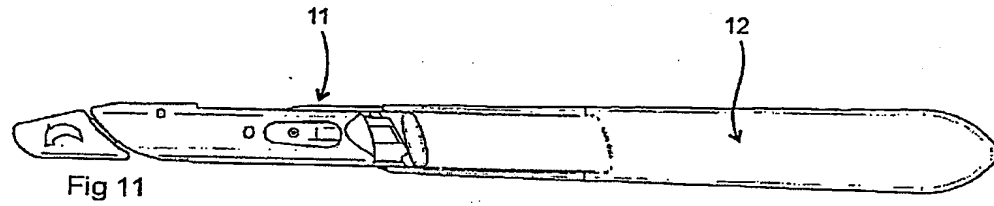


Fig 7G

7/16



8/16

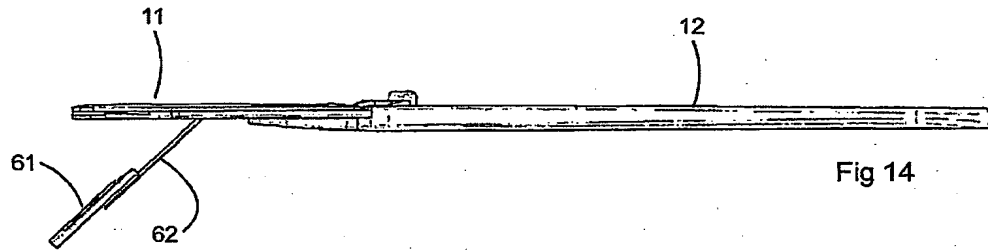


Fig 14

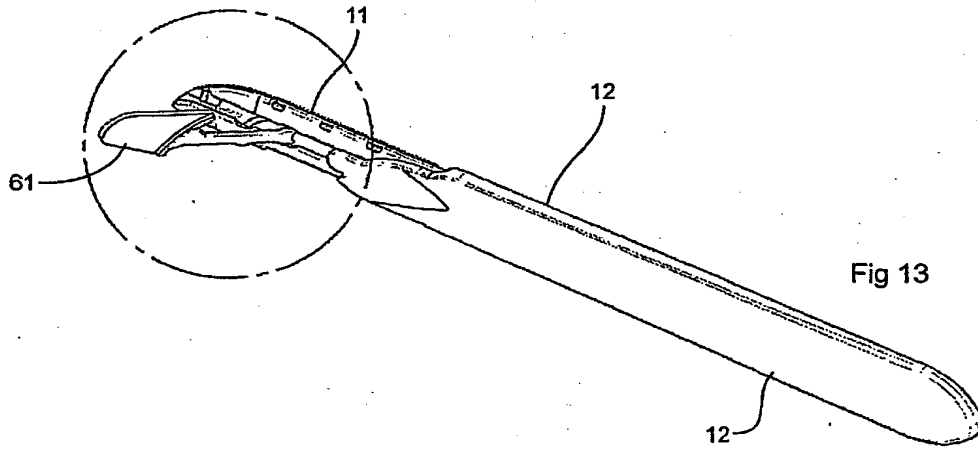


Fig 13

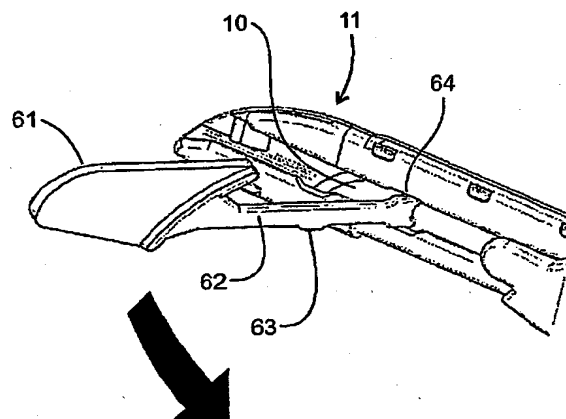
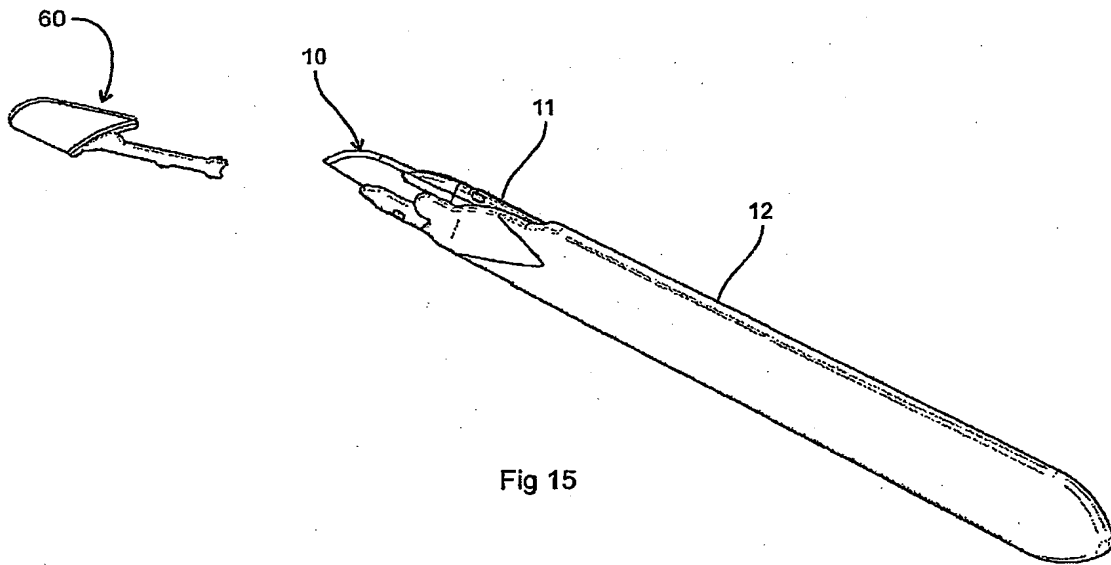


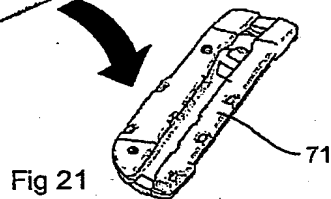
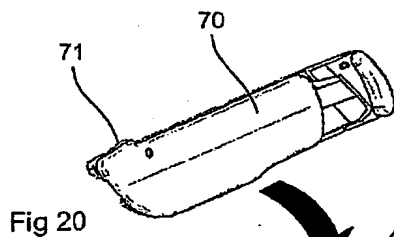
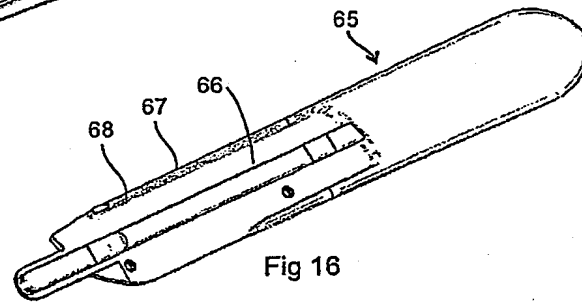
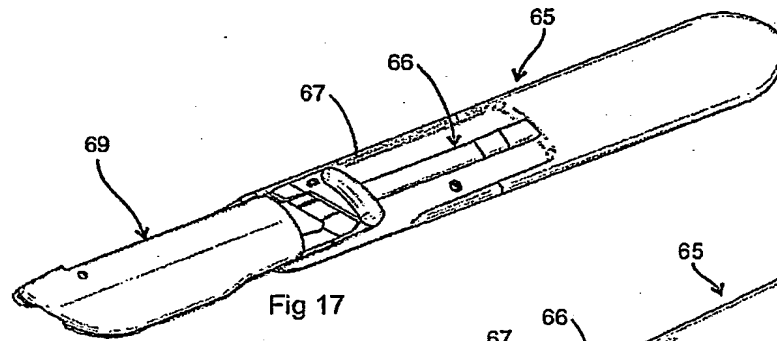
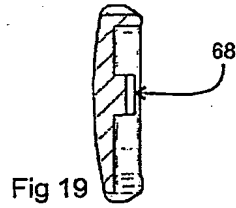
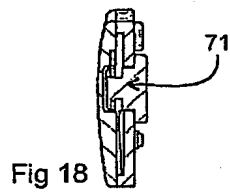
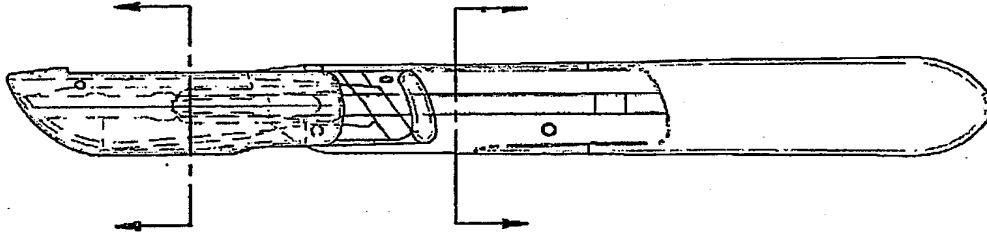
Fig 12



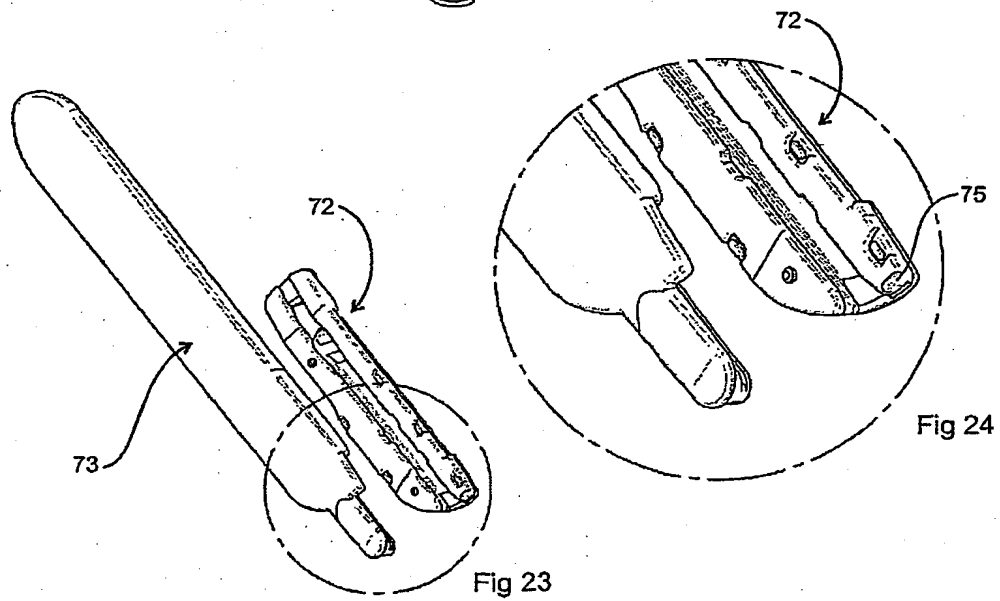
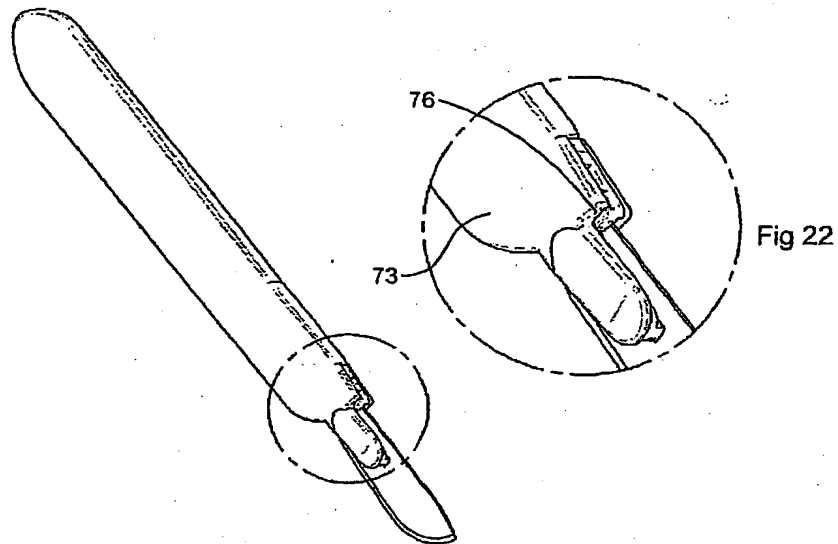
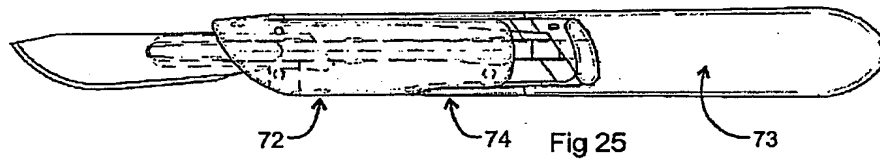
9/16



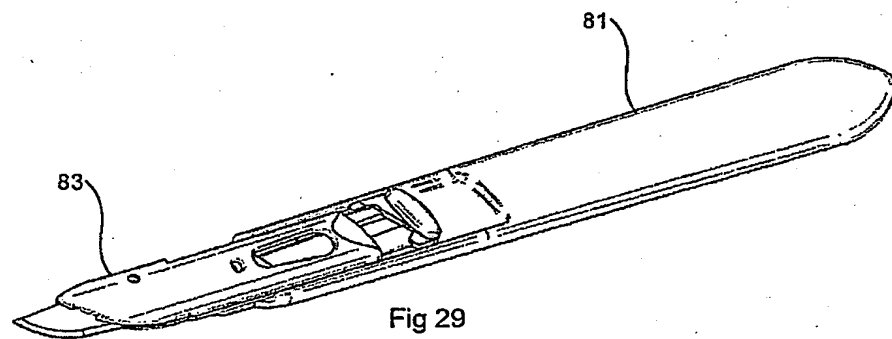
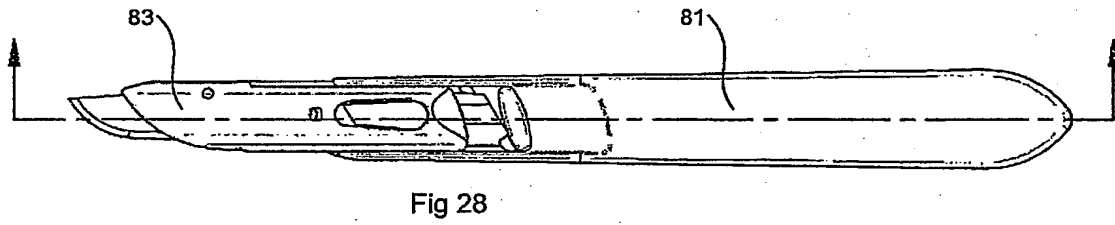
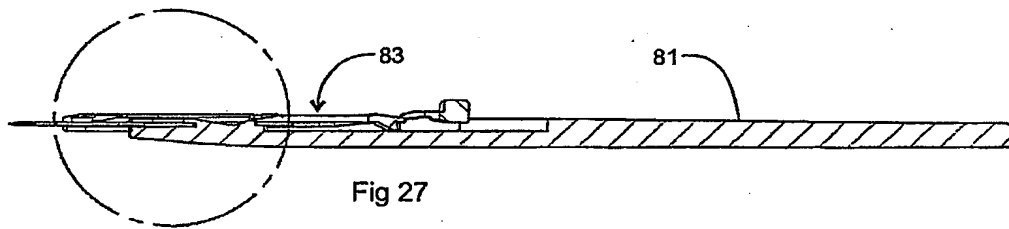
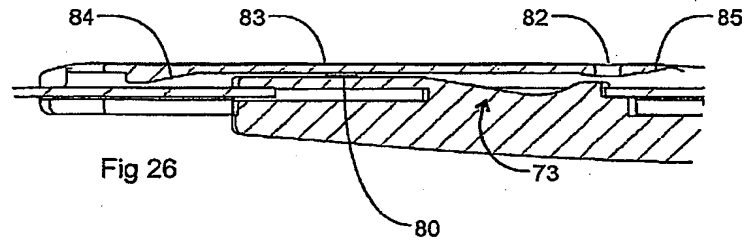
10/16



11/16



12/16



13/16

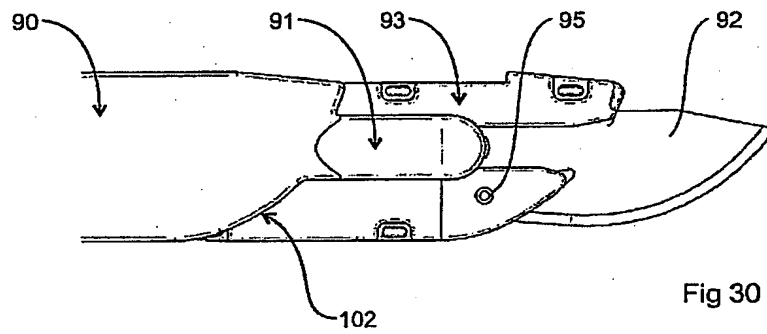


Fig 30

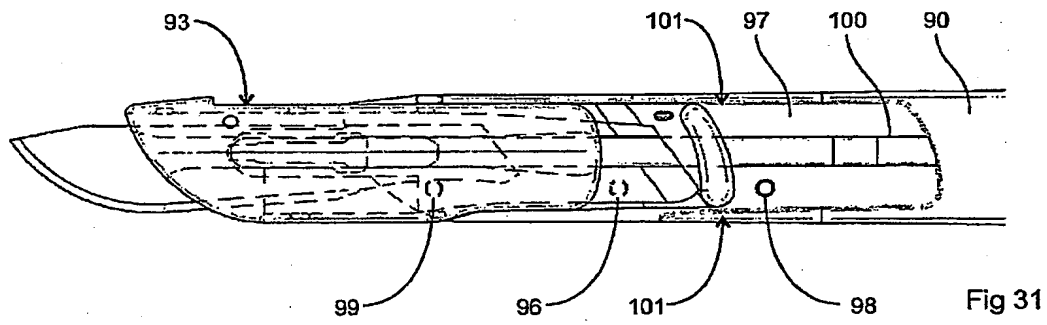


Fig 31

14/16

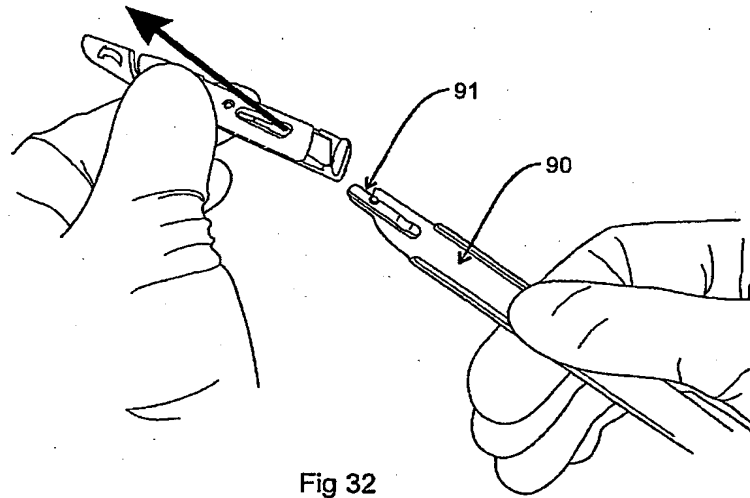


Fig 32

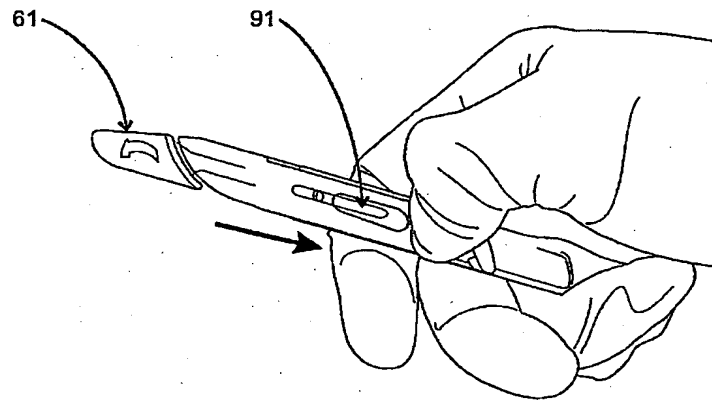


Fig 33

15/16

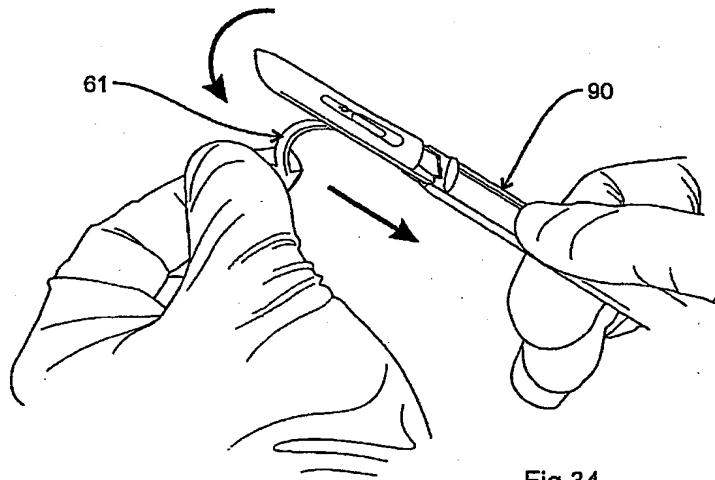


Fig 34

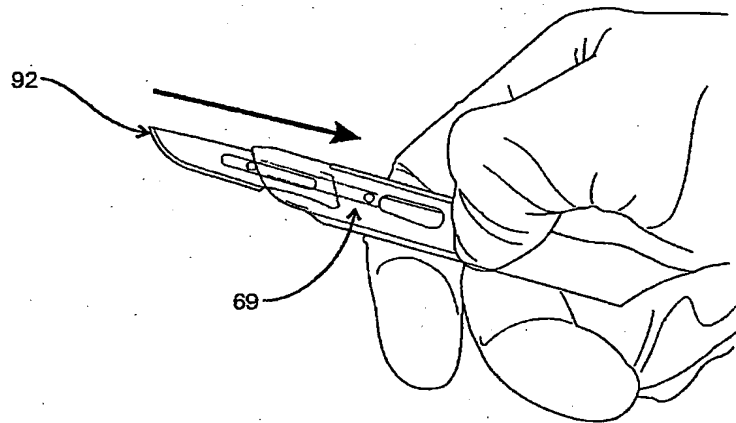


Fig 35

16/16

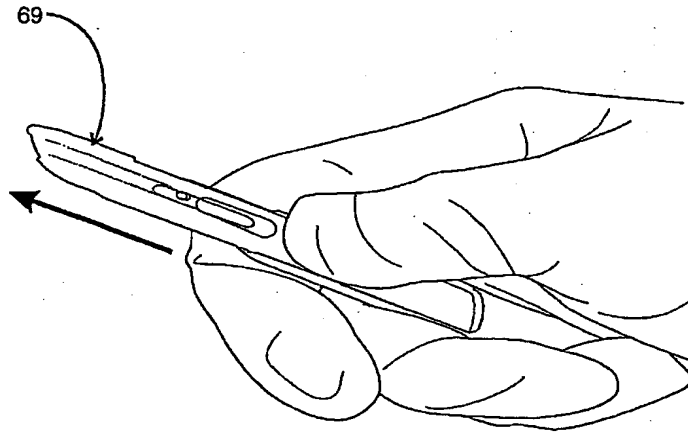


Fig 36

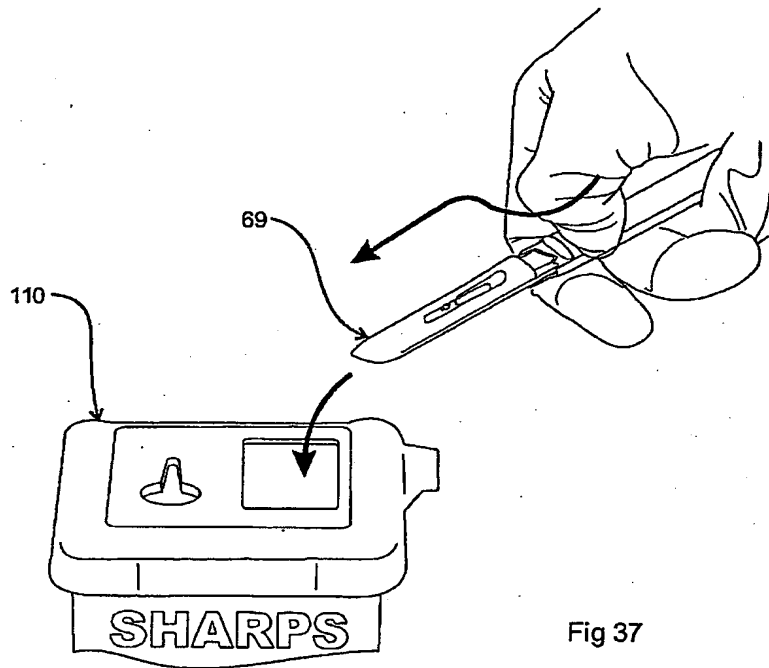


Fig 37